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DIRECTION-SWITCHING STRUCTURE FOR A RATCHETING WRENCH

A direction-switching structure for a ratcheting wrench includes a resilient plate that can be moved to cause a change in the direction of a ratchet wheel. The switch member is located in an intermediate portion of the wrench, allowing easy leftward/rightward turning by a single hand.

Typical conventional are illustrated in Figs. 6 and 7, wherein the switch member (A), (B) for changing the engaging direction is located in a front end of the wrench (C). In operation, a hand of the user holds the wrench (C) and the other hand of the user proceeds with a change in the clockwise or counterclockwise rotation. However, such an operation requiring both hands is inconvenient when in a difficult-to-operate state or when the other hand has to hold other objects or to support the body. This is because the switch member (A), (B) is too far away from the holding position and thus could not allow operation by a single hand. If operating with a single hand, the hand must move forward to the switch member (A) and then moves back to the holding position after switching, which is inconvenient. Further, these conventional wrenches (C) are generally a rod and thus fail to provide an aesthetic appearance. Further, the rod is formed by costly and weighty metal. Of more importance, these conventional wrenches have a relatively large friction between the ratchet wheel and the pawl. As a result, the wrench functions well when loosening a nut or screw tightly engaged with a bolt or screw hole. However, when the nut or screw is slightly loosened to an extent that the nut or screw still cannot be loosened by hand, the nut or screw turns together with the wrench (C) when the wrench (C) is turned; namely, the nut or screw turns in a direction and then in a reverse direction without any loosening effect, which causes a problem to turning, not to mention the utility need.

In view of the disadvantages and drawbacks in use of the abovementioned conventional ratcheting wrenches, the present inventor had conducted research and development, and an application serial number 75211059 entitled

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"improved structure for a ratcheting wrench" has been filed on November 21, 1986 and granted (published as publication no. 36664). This wrench greatly mitigates the drawbacks of the conventional ratcheting wrenches, allows easy grip by the user, allows operation by a single hand, and provides reliable direction switching. Thus, the wrench is popular among consumers. Nevertheless, the present inventor is not satisfied with this and continues his research and development in seeking more advanced ratcheting wrench. After continuous improvement, a direction-switching structure for a ratcheting wrench is obtained.

Namely, the main object of the present invention is to provide a direction-switching structure for a ratcheting wrench, which simplifies the structure, allows easy assembly, and cuts the cost while having the advantages of the original design. Of more importance, the direction switching is more reliable and reliable operation is easier.

In order to achieve the above-mentioned objects, the elements for controlling the direction switching of the present invention are totally different from the prior art in structure and in principle, which is the main reason for filing the present application as an independent application. The present invention provides a retaining block pivotally mounted in an intermediate portion of an elongated groove of the body. The retaining block is engaged with a switch member that extends downwardly through an upper plate and that has an engaging member. A cut groove is defined in each of a front end of the retaining block and a rear end of the pawl. A plate-like resilient plate having a length slightly greater than the rectilinear distance between the two cut grooves is engaged in the cut grooves such that the operational direction of the ratchet wheel can be controlled by means of turning the switch member leftward/rightward above the upper plate.

To assist the Examiner in understanding the features of the present invention in detail, the structure, functions, purposes, and operation of the present invention will be described with reference to the accompanying drawings.

30 Drawings:

Fig. 1 is an exploded perspective view of the present invention.

Fig. 2 is an enlarged view showing the other side of a retaining block of the present invention.

Fig. 3 is a view showing engagement of the retaining block and a switch button of the present invention.

Fig. 4 is a view of the present invention after assembly.

Fig. 5 is another view of the present invention after assembly.

Fig. 6 shows a conventional ratcheting wrench.

Fig. 7 shows another conventional ratcheting wrench.

Numerals:

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(10) body (11) through-compartment (12) through-hole

(121) fixing screw (13) elongated groove (14) engaging hole

(2) upper plate (21) through-hole (22) circular hole

(3) lower plate (31) through-hole (4) ratchet wheel

(5) pawl (51) cut groove (6) retaining block

(61) countersink (62) axle (63) square groove

(64) cut groove (65) stop (7) switch member

(71) engaging member (72) turn piece (8) resilient plate

(A), (B) switch member (C) wrench

Referring to Figs. 1-3, the present invention is consisted of a body (1), an upper plate (2), a lower plate (3), a ratchet wheel (4), a pawl (5), a retaining block (6), a switch member (7), and a resilient plate (8). An end of the body (1) includes a through-compartment (11) for receiving the ratchet wheel (4) and the pawl (5). The upper and lower plates (2) and (3) include through-holes (21) and (31), with two ends of the ratchet wheel extending through the through-holes, thereby retaining the ratchet wheel in place. A through-hole (12) is defined in each of two sides of the through-compartment (11) and in each of the upper and lower plates (2) and (3), and fixing screws (121) are extended through the through-holes (12), thereby mounting the upper and lower plates (2) and (3) to the body (1), with the upper and lower plates (2) and (3) being respectively flush with two sides of the body (1), and with the pawl (5) being positioned in the through-compartment (11).

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The present invention mainly comprises an engaging hole (14) in an intermediate portion of an elongated groove (13) of the body (1). The retaining block (6) includes a countersink (61) in each of an upper end and a lower end thereof. Protruding from a center of a lower end of the retaining block (6) is an axle (62) that is engaged in the engaging hole (14). Two square grooves (63) are respectively formed on two sides of the axle (62) and extend through the countersinks (61). A cut groove (64) is defined in a front end of the retaining block, and a stop (65) extends from a rear end of the retaining block. Further, the upper plate (2) includes a circular hole (22), allowing the switch member (7) to be engaged with the retaining block (6). An engaging member (71) is formed on a lower end of the switch member and securely engaged in the square grooves (63) after passing through the square grooves (63). A turn piece (72) extends rearward from an upper end of the switch member (7). A plate-like resilient plate (8) has an end engaged in the cut groove (64) in the front end of the retaining groove (6), with the other end of the resilient plate (8) being engaged in the cut groove (51) in the rear end of the pawl (5).

After assembly, as shown in Figs. 4 and 5, the switch member (7) and the retaining block (6) are engaged together as a single member. The retaining member (6) may turn about the axle (62), and the pawl (5) may turn about the fixing screw (121). Thus, when the turn piece (72) of the switch member (7) is turned, the resilient plate (8) engaged between the cut grooves (64) and (51) moves. Since the length of the resilient plate (8) is slightly greater than the distance between the cut grooves (64) and (51), the resilient plate (8) is normally bent, imparting a supporting force to the pawl (5) and thus causing a side of the pawl (5) to mesh with the ratchet wheel (4). When the turn piece (72) is turned, the resilient plate (8) will move to the other side and thus bend after passing through the middle point, providing an excellent positioning effect and excellent meshing with the ratchet wheel (4). The ratchet wheel (4) in Fig. 4 can only turn clockwise, and the ratchet wheel (4) in Fig. 5 can only turn counterclockwise. In addition to excellent positioning and reliable support by the resilient plate (8) mentioned above, the direction can be easily switched by the hand that applies

force to the wrench, and the switching is achieved by a number of retaining elements that have a simple structure, which is not easy to obtain.

In particular, the stop (65) extending from the rear end of the retaining block (6) is used to prevent excessive rotation of the turn piece (72). A gap exists between the stop (65) and the elongated groove (13) of the body (1). However, after switching is completed, excessive force causes the stop (65) to contact an inner edge of the body (1). Thus, no further force can be applied. This provides a safety to prevent improper force application.

According to the above description, the present invention provides a direction-switching operation by a single hand. The structure is effectively constructed in a simplified manner while providing an excellent retaining effect. It possesses utility and improvement in comparison with prior art. An application for paten is filed accordingly.

Claims (originally filed):

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1. A direction-switch structure for a ratcheting wrench, comprising an upper plate and a lower plate that are engaged to a body by fixing screws, a ratchet wheel and a pawl being positioned in a through-compartment in an end of the body, characterized in that:

a retaining block is pivotally mounted in an intermediate portion of an elongated groove of the body, the retaining block is engaged with a switch member that extends through the upper plate, the retaining block has a cut groove in a front end thereof, a stop extends from a rear end of the retaining block, a plate-like resilient plate is engaged between a cut groove in a rear end of the pawl and the cut groove of the retaining block and has a length slightly greater than a rectilinear distance between the two cut grooves, a turn piece extends from a rear end of the switch member for manual optional turning with a single hand.

- 2. The direction-switch structure for a ratcheting wrench as claimed in claim 1, wherein the pivotal mounting between the retaining block and the body includes an axle formed on a lower end of the retaining block and the elongated groove of the body includes an engaging hole for pivotally receiving the axle, or the lower end of the retaining block has an engaging hole and the body includes an axle pivotally received in the engaging hole.
- 3. The direction-switch structure for a ratcheting wrench as claimed in claim 1 or 2, wherein the engagement between the retaining block and the switch member includes a countersink in each of an upper end and a lower end of the retaining block, two square grooves are respectively formed on two sides of the axle, the lower end of the switch member include an engaging member that is retained in the square grooves after passing through the square grooves.

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Amended claims of Patent Application No. 77209984 entitled "DIRECTION-SWITCHIGN STRUCTURE FOR A RATCHETING WRENCH":

1. A direction-switch structure for a ratcheting wrench, comprising an upper plate and a lower plate that are engaged to a body by fixing screws, a ratchet wheel and a pawl being positioned in a through-compartment in an end of the body, wherein a retaining block is pivotally mounted in an intermediate portion of an elongated groove of the body, a plate-like resilient plate is engaged between a cut groove in a rear end of the pawl and a cut groove of the retaining block and has a length slightly greater than a rectilinear distance between the two cut grooves, characterized in that:

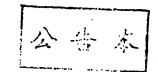
the retaining block is engaged with a switch member that extends through the upper plate, the retaining block has a cut groove in a front end thereof, a stop extends from a rear end of the retaining block, a turn piece extends from a rear end of the switch member for manual optional turning with a single hand.

2. The direction-switch structure for a ratcheting wrench as claimed in claim 1, wherein the engagement between the retaining block and the switch member includes a countersink in each of an upper end and a lower end of the retaining block, two square grooves are respectively formed on two sides of the axle, the lower end of the switch member includes an engaging member that is retained in the square grooves after passing through the square grooves.

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Abstract

The present invention relates to a direction-switch structure for a ratcheting wrench, and, in particular, to a structure including an upper plate and a lower plate that are engaged to a body by fixing screws, thereby positioning a ratchet wheel and a pawl in an end of the body. A retaining block is pivotally mounted in an intermediate portion of an elongated groove of the body. A countersink is defined in each of an upper end and a lower end of the retaining block. The retaining block has a cut groove in a front end thereof. A stop extends from a rear end of the retaining block. Two square grooves are respectively formed on two sides of an axle on a lower end of the retaining block. An engaging member is formed on a lower end of the switch member and extends through the upper plate for engaging with the square holes. A plate-like resilient plate has two ends respectively engaged in a cut groove of the retaining block and a cut groove in the ratchet wheel. When the switch member is turned, the direction of the ratchet wheel is changed.



(以上各個由本局填註)

養明 專利說明書

名 周 鉅 洗

★ 弄 (周 · 捐)中 寒 民 幽 、 剣 作

住、居所 台中市光明路 15 ~ 30 數

性 名 和維企業股份有限公司

岳 (岡 新) 中華民國

三、申請人住、居所 台中市光明路 15 ~ 30 赋 (市務所)

代表人 周 鉅 犹

- 12.9ª

食外之名稱. 棘輪扳手之轉向調整結構

四、 (感以前明之文字敘述其申請專利內容之特點)

本創作係關於一種雜雜扳手之轉向調整結構,尤指一種以上下片體發定位緊緊與本體結合而將乘輪與無輪擊塊定位於本體一階,加本體長槽中段則稱設一制動塊,該制動塊上下端均設為魚根孔,且中央轉柱附储設實穿之槽孔,供一等出上片體之撥进下端扣筍定位接結,且該制動塊前端設部槽並於後端伸出組織;合一板片狀之強簧片削端分別嵌來於制動塊與蘇輻擊塊之剖植,於旋轉撥鈕時即可離聯續輸之轉換方向者。

附註:本案已向

囤 (地區) 中諸專利,申請日期;

李姑

- 五、 創作 使熟智該項技術者能了解其內容並可據以實施)

目前常見之無輪扳手如第六、七國所示,其卡擊換向之變換鈕(A)(B)皆設於扳手(C)之前屬,而在操作時以一手握

部,本部作之主要目的,在提供一種棘瘤扳手之轉向關整結構,除具有原設計之援點之外,更在結稱上予以衡

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化 使 組 装 更 方 便 、 成 本 更 爲 峰 低 , 更 重 要 的 是 合 崇 向 更 爲 落 實 有 效 , 操 控 得 心 腳 手

無為達成前述的目的,是以本創作於控制換向之元件上採完全與前來不同之結構及原理,而此亦即本案申請為獨立案之較大學因者;本案係於本經長相中段相談一韻動場,該制動塊則可提供一由上片體下穿且具扣筍之撥經過的,面制動塊面減距離之板片狀與簧片,提供檢鈕於上片份比附部槽直綫距離之板片狀與簧片,提供檢鈕於上片份上方左、右檢勒即可控制機論之作動方向者。

為便於 責審查委員能更深入了解本創作之特徵, 茲 佐以剛式, 詳細說明本創作之結構、功能、目的及操作樹 形如下:

日圖式部份:

第一個係本創作之立體系統分解腳。

第二圖係本制作之簡動與另面結構放大示意關。

第三闡係本創作之簡動東與籔鈕結合示意圖。

第四腳係本制作之組合示意剛田。

第五脚係本創作之組合示意闡口。

第六類係習用藏雜扳手曰。

第七顺係留用棘輪扳手口。

口順號部份:

(1) 本 整

山黄穿槽

心實穿孔

(121) 定位螺絲

(13 長槽

四金孔

(2) 上片鑑

四年孔

四個孔

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里4(210 / 297 公屋)

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竦

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塊(6)結合為一體,而制動塊(6)以轉軸62)為活動軸,配合定位螺輪 塊(5)之定位螺絲(121)為軸,使分別為兩部槽砌、50)做夾端部之類實片(8)在撥鈕(7)之撥桿(7)撥動時重生偏移,而內為與著片(8)之長度稍長於兩部槽砌、50)間之距離,故在常態下其乃處生向一個型憂煙體之態為,造成對極端以(5)之一數數力,使其恆以一個與鰈酯(4)階合,而在驗數擬桿(7)時,只要確實片(8)一過中間點後必定向另前到張,達到良好之定位效果及咬合減縮(4)功效;如無過可見賴輸(4)只作頭時針轉,而第五續即只能逆時針轉;當然本創作之特色除無遂定位確實,確等片(8)來刀可靠,更因其可以施力之手輕易換向撥動,且只雜結構單純之若干額

因之,當組合後參閱第四、五編所示,撿鈕(7)與簡動

特別是部動界(6)後端近伸之阻禁吗,主要是防止接桿仍之過度反反,其與本體(1)長槽(3)間尚有一裕度,惟若已換向完成再繼續施力過度時將會隨觸到本體(1)內款,而無法繼續施力,供為一安全之措施,防止不當之施力者。

動構作即可完成,質屬難得。

蘇上所述,本創作能提供單手遇換換向,更以其簡單有效之構設,造成良好之制物效果,確係如前通其實用性 與進步性當較之習用者更增進功效,发依法提起申請

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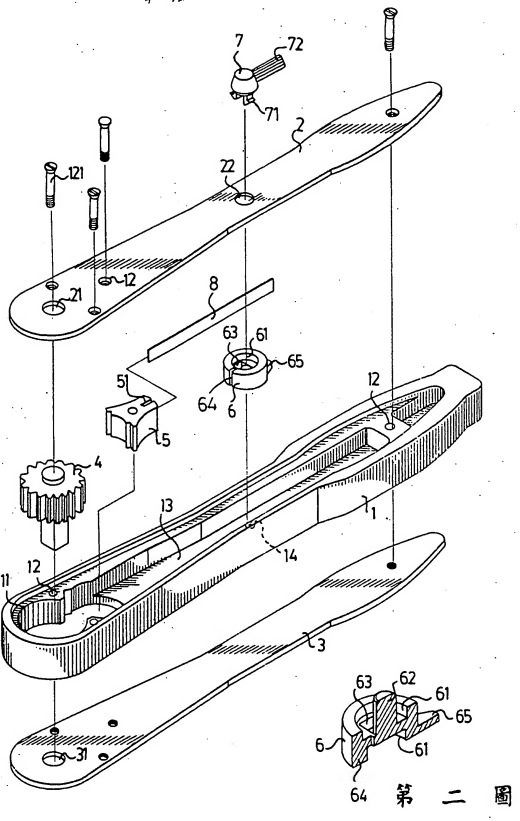
第七七二〇九九八四號「棘輪扳手之轉向調整結構」申請專利範圍修正本

六申請專利範圍:

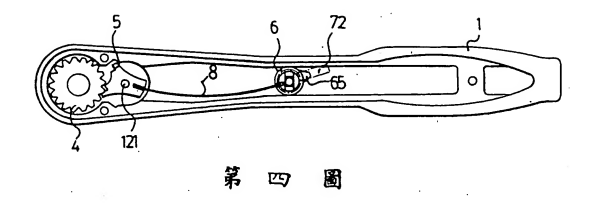


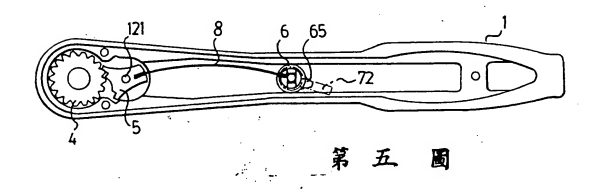
1. 一種棘輪扳手之轉向調整結構,係藉上、下片體以定位螺絲與本體結合,並將棘輪及棘輪擊塊定位於本體一端實穿槽內,其中,本體長槽中段樞設一制動塊,而於棘輪擊塊後端剖槽與制動塊剖槽間嵌夾一長度點長於兩部槽直緩距離之板片狀彈簧片,其特徵在於:該制動塊與一穿入上片體之撥鈕嵌定,且於前端設部槽,並於後端延伸出一撥桿,而可單手隨意轉向者。

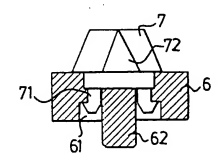
2.如申請專利範圍第1項所述之棘輪扳手之轉向調整結構,其中制動塊與撥鈕之嵌固方式,係將制動塊上下端均形成魚眼孔,而下端轉軸兩側具貫穿之方槽,該撥鈕下端則形成扣筍供穿過方槽後鈎扣固定者。



第一圖







第三 圖

